T Name la cons	77.2 4			
L Number	Hits 1		DB	Time stamp
	_		USPAT; US-PGPUB	2003/02/24 14:58
-	1228		USPAT;	2003/02/24 10:34
		with vacuum) and ("pvd" (physical with vapor with deposition) sputter\$3)).CCLS.	US-PGPUB	
_	174	118/719.ccls. and ((transfer transport)	USPAT;	2003/02/24 10:59
		with vacuum) and ("pvd" (physical with	US-PGPUB	
_	6.5	vapor with deposition) sputter\$3) 118/\$.ccls. and ((ampoule ampule) and	USPAT;	2003/02/24 11:00
		liquid)	US-PGPUB	2003/02/24 11:00
1	47		USPAT	2003/02/24 12:37
	·	("sandhu and (atomic with layer with deposition)").PN.	USPAT; US-PGPUB	2003/02/24 14:59
-	0	("sandhu.in. and (atomic with layer with	USPAT;	2003/02/24 14:59
_	0	deposition)").PN. (("(inert with gas with curtain)") or	US-PGPUB	2002/00/04 14 50
		("and (atomic with layer with	USPAT; US-PGPUB	2003/02/24 14:59
		deposition)")).PN.		
-	4	(inert with gas with curtain) and (atomic with layer with deposition)	USPAT;	2003/02/24 15:10
-	4	(("4226208") or ("4341592") or ("5366555")	US-PGPUB USPAT;	2003/02/24 15:10
_	0	or ("5382126")).PN. ("gattuso.in.").PN.	US-PGPUB	
	U	("gattuso.in."),PN.	EPO; DERWENT	2003/02/24 15:11
-	48	gattuso.in.	USPAT;	2003/02/24 15:11
_	163830	gattuso.in. exhaust	US-PGPUB	2002/02/24 15 15
	100000	gaccaso.in. exhaust	USPAT; US-PGPUB	2003/02/24 15:11
-	41	gattuso.in.	EPO;	2003/02/24 15:12
-	1	gattuso.in. and exhaust	DERWENT EPO;	2003/02/24 15:12
			DERWENT	
-	2	gattuso.in. and curtain and pressure	EPO;	2003/02/24 15:12
-	32	(gas with curtain) with (isolat\$3	DERWENT USPAT:	2003/09/09 10:13
	1.0	separat\$3 constrain\$3) with pressure	US-PGPUB	
-	10	(gas with curtain) with (isolat\$3 separat\$3 constrain\$3) with pressure	EPO; JPO; DERWENT	2003/09/09 10:14
-	32	(gas with curtain) with (isolat\$3	USPAT;	2003/09/09 10:14
_	1	separat\$3 constrain\$3) with pressure ("6319553").PN.	US-PGPUB	
	Τ		USPAT; US-PGPUB	2004/07/15 13:57
-	1	("5747113").PN.	USPAT;	2004/07/15 13:57
_	23	(US-5595606-\$ or US-5076205-\$ or	US-PGPUB USPAT;	2004/07/15 14:16
		US-4226208-\$ or US-4836905-\$ or	US-PGPUB;	2004/07/13 14:16
		US-4465416-\$ or US-6098964-\$ or US-5431733-\$ or US-5969370 \$ or	EPO;	
		US-5431733-\$ or US-5968379-\$ or US-4747367-\$ or US-4080926-\$ or	DERWENT	
		US-5366555-\$ or US-5382126-\$ or		
		US-4341592-\$ or US-3790404-\$ or		
		US-5747113-\$ or US-6319553-\$).did. or (US-20030017267-\$ or US-20030033984-\$ or		
		US-20010042523-\$ or US-20020046705-\$ or		
		US-20020195056-\$).did. or		
_	3	(EP-60626-\$).did. or (US-4545136-\$).did. ((US-5595606-\$ or US-5076205-\$ or	USPAT;	2004/07/15 14:17
		US-4226208-\$ or US-4836905-\$ or	US-PGPUB	2004/07/15 14:17
		US-4465416-\$ or US-6098964-\$ or		
		US-5431733-\$ or US-5968379-\$ or US-4747367-\$ or US-4080926-\$ or		
		US-5366555-\$ or US-5382126-\$ or		
		US-4341592-\$ or US-3790404-\$ or		
		US-5747113-\$ or US-6319553-\$).did. or		
		(US-20030017267-\$ or US-20030033984-\$ or US-20010042523-\$ or US-20020046705-\$ or		
		US-20020195056-\$).did. or		0
		(EP-60626-\$).did. or (US-4545136-\$).did.)		
		and (separate with (heat\$3 temperatue\$3))		

-					
	- '	107	(118/719.ccls. 156/345.31.ccls.	USPAT;	2004/07/15 16:26
. 1	•		156/345.32.ccls. 414/939.ccls.	US-PGPUB	
1			204/298.25.ccls. 204/298.35.ccls.) and		
-			(separate with (heat\$3 temperatue\$3))		
ĺ	-	143	(118/719.ccls. 156/345.31.ccls.	USPAT;	2004/07/15 15:22
-			156/345.32.ccls. 414/939.ccls.	US-PGPUB	2004/07/13 15.22
			204/298.25.ccls. 204/298.35.ccls.) and	OC TOTOB	
			(separate with (heat\$3 temperature\$3))		
-	_	89	(118/719.ccls. 156/345.31.ccls.	USPAT;	2004/07/15 15:22
			156/345.32.ccls. 414/939.ccls.	US-PGPUB	2004/07/15 15:22
			204/298.25.ccls. 204/298.35.ccls.) and	US-FGFUB	
			(individual with (heat\$3 temperature\$3))		
	_	73	((118/719.ccls. 156/345.31.ccls.	IIODAM.	0004/07/15 15 50
- [, ,	156/345.32.ccls. 414/939.ccls.	USPAT;	2004/07/15 15:53
			204/298.25.ccls. 204/298.35.ccls.) and	US-PGPUB	
			/individual with /heate2 towns with (2)		
			(individual with (heat\$3 temperature\$3))) not ((118/719.ccls. 156/345.31.ccls.		
		İ	156/345.32.ccls. 414/939.ccls.		
			130/345.32.CCIS. 414/939.CCIS.		
ŀ			204/298.25.ccls. 204/298.35.ccls.) and		
			(separate with (heat\$3 temperature\$3)))		
	_	1	("6042652").PN.	USPAT;	2004/07/15 15:53
		0.10	/110/510	US-PGPUB	
ŀ	_	249	(118/719.ccls. 156/345.31.ccls.	USPAT;	2004/07/15 16:27
1		i	156/345.32.ccls. 414/939.ccls.	US-PGPUB	
			204/298.25.ccls. 204/298.35.ccls.) and		
1			((susceptor platen plate holder) with		
			(heaters))		
	-	19	(118/719.ccls. 156/345.31.ccls.	USPAT;	2004/07/15 17:43
			156/345.32.ccls. 414/939.ccls.	US-PGPUB	
			204/298.25.ccls. 204/298.35.ccls.) and		
			((susceptor platen plate holder) with		
			(heaters) with rotat\$5)		1
	-	1	("ald" "atomic layer epitaxy" "atomic	EPO; JPO;	2004/07/15 17:46
ì			layer deposition") and ((heaters) with	DERWENT	
			(individual\$4 separat\$4))		
	-	26	("ald" "atomic layer epitaxy" "atomic	USPAT;	2004/07/15 17:57
			layer deposition") and ((heaters) with	US-PGPUB	
			(individual\$4 separat\$4))		
	-	0	("ald" "atomic layer epitaxy" "atomic	USPAT;	2004/07/15 18:05
			layer deposition") and ((heaters) with	US-PGPUB	
			(each))		
	-	1	("ald" "atomic layer epitaxy" "atomic	USPAT:	2004/07/15 18:06
	i		layer deposition") and ((heaters) with	US-PGPUB	2001/01/13 10:00
			(distinct))	33105	
	- 1	4	("ald" "atomic layer epitaxy" "atomic	USPAT;	2004/07/15 18:06
			layer deposition") and ((heaters) with	US-PGPUB	2004/0//13 10:06
			(respective))	00 10100	
	-	1	("6319553").PN.	USPAT;	2004/07/16 13:31
			, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	2004/0//10 13:31
	-	1	("5935334").PN.	USPAT:	2004/07/16 12 21
		~		· ·	2004/07/16 13:31
				US-PGPUB	